Search Notes	

Application/Control No.	Applicant(s)/Patent under Reexamination
10/099,717	
Examiner	Art Unit
Cheukfan Lee	2622 2627

	SEARCHED			
Class	Subclass	Date	Examiner	
358·	487,475, 484	10/20/2005	C.L.	
	509,506			
	497,494			
	474,505			
	463			
382	318,319			
	312,141			
	275			
250	208.1			
	234-236			
	559.42			
	559.45			
355	67,70			
399	220,219			

INTERFERENCE SEARCHED			
Class	Subclass	Date	Examiner
	l		

SEARCH NOT (INCLUDING SEARCH)
	DATE	EXMR
EAST search: see rsults, part of search results lost, that includes searches in specific classes/subclasses & specific terms	10/20/2005	C.L.
Inventor search, part of inventor serch result lost, including forward and backward citations of inventors' patents		
Also searched: 355/37,41; 362/231,800,227,228,612-615; 250/559.4; 380/246		
Also searched (cont.): 356/443,444,239.1,239.2,237.2,237.3; Que T. Le: class 250, Alen Cariaso: class 362,		
Richard Rosenberger: class 356. 6,474,836, recess in substrate for LED(s). 5,038,227, planar light source, no IR.		
** Konagaya (6,474,836) cited, has "white ceramic substrate" 100S or 100 for reflectance 6,552,778, not cited, IR-scrarch		
***Takayama et al. (US 2002/0168116 A1), cited, allowed, by Patel, not issued yet, discloses same subject matter.		
JP 2003-322915, GD art but Date NG. US 2003/0142371, IR array 27.		